

# CSCF Ro Interface

Call Session Control Function

INTERWORK DESCRIPTION

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# Contents

|          |                                      |           |
|----------|--------------------------------------|-----------|
| <b>1</b> | <b>Introduction</b>                  | <b>1</b>  |
| <b>2</b> | <b>Interface Overview</b>            | <b>3</b>  |
| 2.1      | Interface Role                       | 3         |
| 2.2      | Services                             | 3         |
| 2.3      | Encapsulation and Addressing         | 4         |
| <b>3</b> | <b>Procedures</b>                    | <b>7</b>  |
| 3.1      | Error Handling                       | 8         |
| 3.2      | Usage Examples                       | 8         |
| <b>4</b> | <b>Information Model</b>             | <b>11</b> |
| <b>5</b> | <b>Formal Syntax</b>                 | <b>13</b> |
| 5.1      | Message Contents for Online Charging | 13        |
| 5.2      | Attribute-Value Pairs                | 17        |
| <b>6</b> | <b>Security Considerations</b>       | <b>53</b> |
| 6.1      | IPsec Tunnel                         | 53        |
| <b>7</b> | <b>Related Standards</b>             | <b>55</b> |





# 1 Introduction

This document specifies the Diameter protocol used by Serving Call Session Control Function (S-CSCF) for online charging between the S-CSCF and a Charging System of the IMS. The 3GPP® defines this as the Ro interface between the Charging Trigger Function (CTF) and the Online Charging System (OCS).

This document explains the Charging requests sent by the S-CSCF to an OCS using the Diameter protocol as bearer for Charging messages. It also explains the Charging responses received by the S-CSCF from the OCS. Charging information is described in the document in terms of Attribute-Value Pairs (AVPs) as defined in the following specifications, with Ericsson-specific additions:

- [RFC 3588 Diameter Base Protocol](#)
- [RFC 4006 Diameter Credit-Control Application](#)
- [3GPP TS 32.299 v6.8.0 Diameter Charging Applications](#)





## 2 Interface Overview

The Ro interface is defined by 3GPP and is the reference point between a CTF and an OCS.

The CSCF acts a CTF, collecting the information pertaining to chargeable events, assembling this information into matching Charging events, and sending these Charging events to the OCS, see Figure 1.

The OCS receives Charging events from the CSCF and uses the information contained for authorization, credit reservation, and Charging actions. The outcome of these actions is indicated in the responses returned to the CSCF.

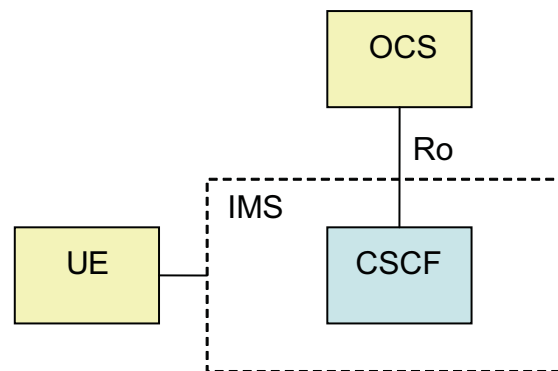


Figure 1 Interface Entities

For more details of the CTF, the OCS, and the Ro reference point, refer to the [3GPP TS 32.240 v7.2.0 Charging management; Charging architecture and principles](#) specification.

### 2.1 Interface Role

This document describes the services offered by the OCS that are used by the CSCF.

The CSCF sends Diameter Credit Control Request (CCR) messages to the OCS.

The OCS responds to the CSCF using Diameter Credit Control Answer (CCA) messages.

### 2.2 Services

The services used by the CSCF are shown in Table 1.



Table 1 Used Services

| Used Service   | Description   |
|--|---|
| Session Charging with Unit Reservation                                       | CCR Initial, Update, and Termination messages are used for credit control purposes relating to a communication session attempt.                       |
| Immediate Event Charging for Unsuccessful Attempt to Establish a SIP Session | A CCR Event message is used to convey credit control information to the OCS relating to an unsuccessful attempt to establish a communication session. |
| Immediate Event Charging for Session Unrelated Event                         | A CCR Event message is used to convey credit control information to the OCS relating to the session unrelated events.                                 |

## 2.3 Encapsulation and Addressing

This interface uses Diameter accounting messages transported over the Transmission Control Protocol (TCP). The message contents are based on the content defined by 3GPP supplemented, where applicable, with Ericsson-defined information conveyed in vendor-specific AVPs.

Common Charging parameters must be preconfigured for the connections between the CSCF and all relevant OCSs.

For more details on configuration on native CSCF, refer to [CSCF Charging Parameter Description](#).

For more details on configuration on virtual CSCF, refer to [Managed Object Model \(MOM\)](#).

Connections between the CSCF and OCSs are only established based on the preconfigured data.

The OCS realm address that is to be used for reporting accounting information for a particular SIP session is identified from the Charging function address information provisioned against the user in the HSS. If no Charging function address information has been configured for the user, a locally configured default OCS realm address is used instead.

The OCS realm address that is to be used for credit control is identified from the Charging function address information provisioned against the user in the HSS. If no Charging function address information has been provisioned for the user, a locally configured default OCS realm address is used instead.

Address information can contain transport mechanism and port number information as well as the OCS realm address; however the transport mechanism and port number information is not used. The CSCF always sends messages using





TCP to the preconfigured port number associated with the connection to the OCS identified by the realm address.





## 3 Procedures

For online charging, the basic functionality as defined by the IETF Diameter Credit Control application is used. The basic structure follows a mechanism where the CTF, S-CSCF, requests resource allocation and reports credit control information to the OCS.

3GPP TS 32.299 defines the following three cases for online charging:

- Immediate Event Charging (IEC)
- Event Charging with Unit Reservation (ECUR)
- Session Charging with Unit Reservation (SCUR)

The S-CSCF supports ECUR and SCUR as described in Section 3.2 Usage Examples on page 8. The decision whether to apply ECUR or SCUR is based on SIP Message.

SCUR is used for credit control of sessions. SCUR also includes the process of requesting, reserving, releasing, and returning unused units for sessions, and the deduction of the corresponding monetary units. During a SIP session, there can be repeated execution of unit reservation and debit operations as specified in [3GPP TS 32.299 v6.8.0 Diameter Charging Applications](#). The type of unit used for sessions is continuous time.

3GPP defines a basic mode for event handling with quota reservation (ECUR) where the serving node, in this case S-CSCF request quota for the SIP event received. Event Charging with Unit Reservation (ECUR) includes the process of requesting, reserving, releasing, and returning unused units for events. The deduction of the corresponding monetary units then occurs upon conclusion of the ECUR transaction. In this case, the Credit Control Request is used to control the credit control session. The type of unit used for events is service-specific.

The authorization indication is included in the Service-Specific-Units AVP with values 0–1 generated by the OCS system showing the non-authorization/authorization decision.

The Charging information is transferred from a client to a Charging Server using the Diameter Credit Control Request (CCR) and Credit Control Answer (CCA) messages.

A Charging session is initiated when the Diameter client issues a CCR with CC-Request-Type set to **INITIAL\_REQUEST**. The Charging Server defines when the Diameter client sends the next CCR by including Validity-Time in the CCA. The Diameter client then sends a CCR, CC-Request-Type set to **UPDATE\_REQUEST**, if the validity time elapses. The CCA response includes a new Validity-Time value that is used. If the client does not receive the Validity-Time, no time-based UPDATE request is send by the client. A CCR, UPDATE\_REQUEST, is also sent when the granted units are consumed.

When SCUR applies, a CCR, UPDATE\_REQUEST, can also be triggered by SIP re-INVITE and SIP UPDATE requests that contain SDP data.

The Charging session is ended when the Diameter client sends a CCR with the CC-Request-Type set to **TERMINATION\_REQUEST**.

For SCUR, the deduction of the time quota for the session can start at different moments according to an operator configuration option. The possible values are as follows:

- After reception of the INVITE
- After reception of 180 provisional response
- After 200 (OK) to the initial INVITE

A couple of sequences that illustrate SCUR and ECUR can be found in Section 3.2 Usage Examples on page 8.

## 3.1 Error Handling

The Diameter stack automatically resends the CCR a configurable number of times in case of internal time-out waiting for a CCA.

The S-CSCF uses the Tx timer to supervise the sending of CCR. In the case of Tx time-out, the S-CSCF acts according to the Credit Control Failure Handling (CCFH). CCFH can be locally configured to at a fault situation either TERMINATE the Credit Control and SIP sessions, or to treat the service as granted and let it CONTINUE free of charge. The reception of a Credit Control-Failure-Handling AVP in a CCA overrides the local configuration for the remainder of the Credit Control session.

When S-CSCF receives an incorrect CCA message, the S-CSCF terminates the credit control session with Termination-Cause set to **DIAMETER\_BAD\_ANSWER**.

## 3.2 Usage Examples

The charging online principles SCUR and ECUR to reserve and debit units used in S-CSCF are shown in Figure 2 and Figure 3.

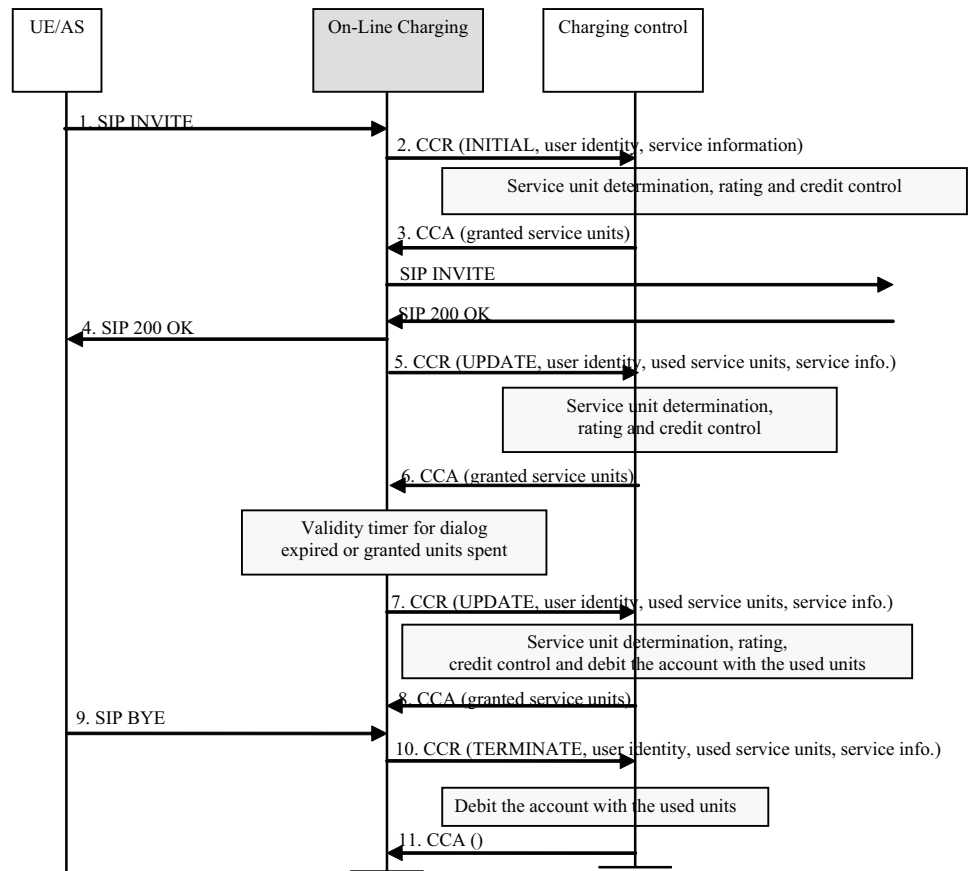


Figure 2 Session Charging with Unit Reservation

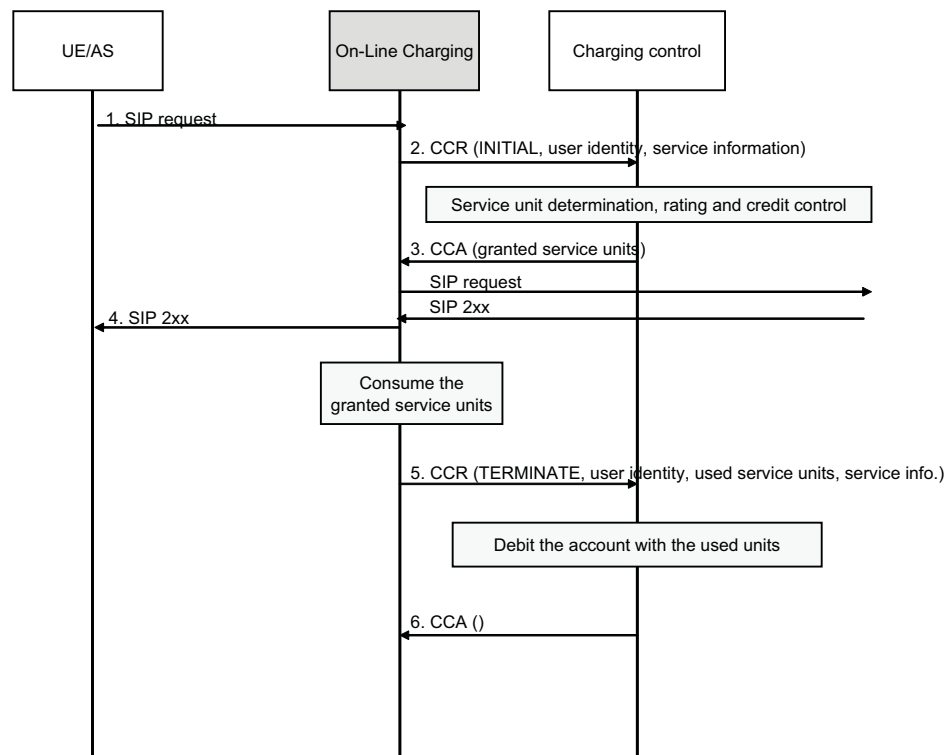


Figure 3 Event Charging with Unit Reservation



## 4 Information Model

The command codes used to identify messages sent on the Ro interface are specified in the [RFC 4006 Diameter Credit-Control Application](#) specification.

The two Diameter Charging messages used in the CSCF for online charging have the command codes defined in Table 2.

Table 2 Commands Used on the Ro Interface

| Command-Name           | Code | Code Direction |
|------------------------|------|----------------|
| Credit-Control-Request | 272  | CSCF to OCS    |
| Credit-Control-Answer  | 272  | OCS to CSCF    |







## 5 Formal Syntax

This section refers to specification where the formal syntax notation is defined.

### 5.1 Message Contents for Online Charging

The Diameter credit control messages Credit Control Request (CCR) and Credit Control Answer (CCA) are used for online charging.

The purpose and content of these messages are described in Section 5.1.1 Credit-Control-Request on page 13 and Section 5.1.2 Credit-Control-Answer Content on page 16.

The AVPs used in the messages are described in Section 5.2 Attribute-Value Pairs on page 17.

The following symbols are used in this document:

- **< AVP >** indicates a mandatory AVP with a fixed position in the message.
- **{ AVP }** indicates a mandatory AVP in the message.
- **[ AVP ]** indicates an optional AVP in the message.
- **\* AVP** indicates that multiple occurrences of an AVP are possible.

The symbols are according to the [3GPP TS 32.299 v6.8.0 Diameter Charging Applications](#) specification.

#### 5.1.1 Credit-Control-Request

The format of the Credit-Control-Request (CCR) content is listed in Table 3. Refer to the following specifications:

- [RFC 3588 Diameter Base Protocol](#)
- [RFC 4006 Diameter Credit-Control Application](#)
- [3GPP TS 32.299 v6.8.0 Diameter Charging Applications](#)

Table 3 Credit-Control-Request Content

| AVP              | AVP Code | Value Type       |
|------------------|----------|------------------|
| < Session-Id >   | 263      | UTF8String       |
| { Origin-Host }  | 264      | DiameterIdentity |
| { Origin-Realm } | 296      | DiameterIdentity |

Table 3 Credit-Control-Request Content

| AVP  | AVP Code | Value Type       |
|--|----------|------------------|
| { Destination-Realm }                            | 283      | DiameterIdentity |
| { Auth-Application-Id }                          | 258      | Unsigned32       |
| { Service-Context-Id }                           | 461      | UTF8String       |
| { CC-Request-Type }                              | 416      | Enumerated       |
| { CC-Request-Number }                            | 415      | Unsigned32       |
| [ Destination-Host ]                             | 293      | DiameterIdentity |
| [ User-Name ]                                    | 1        | UTF8String       |
| [ Event-Timestamp ]                              | 55       | Time             |
| [ Subscription-id ]                              | 443      | Grouped          |
| → { Subscription-Id-Type }                       | 450      | Enumerated       |
| → { Subscription-Id-Data }                       | 444      | UTF8String       |
| [ Termination-Cause ]                            | 295      | Enumerated       |
| [ Multiple-Services-Indicator ]                  | 455      | Enumerated       |
| [ Multiple-Services-Credit-Control ] See Table 4 | 456      | Grouped          |
| [ Service-Information ]                          | 873      | Grouped          |
| → [ PS-Information ]                             | 874      | Grouped          |
| →→ [ 3GPP-SGSN-MCC-MNC ]                         | 18       | UTF8String       |
| → [ IMS-Information ] See Table 5                | 876      | Grouped          |
| [ Ericsson-Service-Information ]                 | 285      | Grouped          |
| → * [ IMS-Service-Identification ]               | 284      | UTF8String       |
| → [ Called-Party-Original-Address ]              | 286      | UTF8String       |
| → [ Dial-Around-Indicator ]                      | 1160     | UTF8String       |
| → [ Authentication-Method ]                      | 1261     | Enumerated       |
| → [ SIP-Request-Timestamp-Fraction ]             | 2301     | Unsigned32       |
| → [ SIP-Response-Timestamp-Fraction ]            | 2302     | Unsigned32       |
| → [ Disconnect-Direction ]                       | 1305     | Enumerated       |
| → * [ Transaction-Info ]                         | 1264     | Grouped          |
| →→ { Transaction-Type }                          | 1265     | Enumerated       |
| →→ { Transaction-Data-Name }                     | 1266     | UTF8String       |
| →→ 1 * { Transaction-Data-Value }                | 1267     | UTF8String       |
| [ SIP-Reason ]                                   | 335      | Grouped          |
| → [ SIP-Reason-Cause ]                           | 336      | Unsigned32       |



Table 3 Credit-Control-Request Content

| AVP                       | AVP Code | Value Type  |
|---------------------------|----------|-------------|
| → [ SIP-Reason-Text ]     | 337      | UTF8String  |
| [ GPRS-Roaming-Status ]   | 333      | Enumerated  |
| [ Event-NTP-Timestamp ]   | 340      | OctetString |
| [ SIP-Ringing-Timestamp ] | 338      | Time        |
| [ Quota-Deduction-Start ] | 339      | Enumerated  |

Multiple-Service-Credit-Control (MSCC), see Table 4, is in CCR, also refer to the [RFC 4006 Diameter Credit-Control Application](#) specification.

Table 4 Multiple-Service-Credit-Control

| AVP                             | Code | Type       |
|---------------------------------|------|------------|
| [ Requested-Service-Unit ]      | 437  | Grouped    |
| [ Used-Service-Unit ]           | 446  | Grouped    |
| → [ Reporting-Reason ]          | 872  | Enumerated |
| → [ CC-Time ]                   | 420  | Unsigned32 |
| → [ CC-Service-Specific-Units ] | 417  | Unsigned64 |
| [ Service-Identifier ]          | 439  | Unsigned32 |

IMS-information, see Table 5, also refer to the [3GPP TS 32.299 v6.8.0 Diameter Charging Applications](#) specification.

Table 5 IMS-Information

| AVP                            | Code | Type       |
|--------------------------------|------|------------|
| [ Event-Type ]                 | 823  | Grouped    |
| → [ SIP-Method ]               | 824  | UTF8String |
| → [ Event ]                    | 825  | UTF8String |
| * [ Called-Asserted-Identity ] | 1250 | UTF8String |
| [ Role-of-node ]               | 829  | Enumerated |
| { Node-Functionality }         | 862  | Enumerated |
| [ User-Session-ID ]            | 830  | UTF8String |
| * [ Calling-Party-Address ]    | 831  | UTF8String |
| [ Called-Party-Address ]       | 832  | UTF8String |
| [ Time-Stamps ]                | 833  | Grouped    |
| → [ SIP-Request-Timestamp ]    | 834  | Time       |
| → [ SIP-Response-Timestamp ]   | 835  | Time       |

Table 5 IMS-Information

| AVP  | Code | Type        |
|--|------|-------------|
| [ Inter-Operator-Identifier ]              | 838  | Grouped     |
| → [ Originating IOI ]                      | 839  | UTF8String  |
| → [ Terminating IOI ]                      | 840  | UTF8String  |
| [ IMS-Charging-Identifier ]                | 841  | UTF8String  |
| * [ SDP-Session-Description ]              | 842  | UTF8String  |
| * [ SDP-Media-Component ]                  | 843  | Grouped     |
| → [ SDP-Media-Name ]                       | 844  | UTF8String  |
| → * [ SDP-Media-Description ]              | 845  | UTF8String  |
| * [ Message-Body ]                         | 889  | Grouped     |
| → [ Content-Type ]                         | 826  | UTF8String  |
| → [ Content-Length ]                       | 827  | Unsigned32  |
| → [ Content-Disposition ]                  | 828  | UTF8String  |
| → [ Originator ]                           | 864  | Enumerated  |
| { Cause-Code }                             | 861  | Integer32   |
| [ Access-Network-Information ]             | 1263 | OctetString |
| [ Carrier-Select-Routing-Information ]     | 2023 | UTF8String  |
| [ Number-Portability-Routing-Information ] | 2024 | UTF8String  |

### 5.1.2 Credit-Control-Answer Content

The AVPs that are supported in a Credit-Control-Answer are listed in Table 6. Refer to the following specifications:

- [RFC 3588 Diameter Base Protocol](#)
- [RFC 4006 Diameter Credit-Control Application](#)
- [3GPP TS 32.299 v6.8.0 Diameter Charging Applications](#)

Table 6 Credit-Control-Answer Content

| AVP                     | Code | Type             |
|-------------------------|------|------------------|
| < Session-Id >          | 263  | UTF8String       |
| { Result-Code }         | 268  | Unsigned32       |
| { Origin-Host }         | 264  | DiameterIdentity |
| { Origin-Realm }        | 296  | DiameterIdentity |
| { Auth-Application-Id } | 258  | Unsigned32       |

Table 6 Credit-Control-Answer Content

| AVP                                    | Code | Type       |
|--|------|------------|
| { CC-Request-Type }                    | 416  | Enumerated |
| { CC-Request-Number }                  | 415  | Unsigned32 |
| * { Multiple-Services-Credit-Control } | 456  | Grouped    |
| → [ Granted-Service-Unit ]             | 431  | Grouped    |
| →→ [ CC-Time ]                         | 420  | Unsigned32 |
| →→ [ CC-Service-Specific-Units ]       | 417  | Unsigned64 |
| → [ Service-Identifier ]               | 439  | Unsigned32 |
| → [ Validity-Time ]                    | 448  | Unsigned32 |
| → [ Result-Code ]                      | 268  | Unsigned32 |
| → [ Final-Unit-Indication ]            | 430  | Grouped    |
| →→ { Final-Unit-Action }               | 449  | Enumerated |
| → [ Trigger-Type ]                     | 870  | Enumerated |
| [ Credit-Control-Failure-Handling ]    | 427  | Enumerated |
| * [ Failed-AVP ]                       | 279  | Grouped    |

## 5.2 Attribute-Value Pairs

A Diameter AVP header has the format shown in Figure 4.

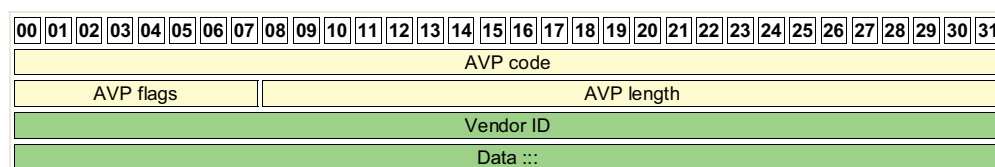


Figure 4 Diameter AVP Header

In the following sections, the AVPs are split up into the following groups:

- Diameter Base Protocol AVPs
- Diameter Credit Control Application AVPs
- 3GPP Diameter Protoco-Specific AVPs
- Ericsson Vendor-Specific AVPs



## 5.2.1 Diameter Base Protocol AVPs

### 5.2.1.1 Auth-Application-Id

The Auth-Application-Id AVP, see Table 7, is used to advertise support of the Diameter Credit Control Application. The value of the Auth-Application-Id is set by the S-CSCF.

Table 7 Auth-Application-Id

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 258      | 12         | Unsigned32    |

#### Example

Value = 4

### 5.2.1.2 Destination-Host

The Destination-Host AVP, see Table 8, is provided from the Origin-Host AVP in the CCA for (INITIAL\_REQUEST) message, and points out the Charging Server address to be used for this Charging session and therefore included in the following CCR messages.

Table 8 Destination-Host AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type    |
|---|---|---|----------|------------|------------------|
| 0 | 1 | 0 | 293      | > 8        | DiameterIdentity |

#### Example

neighbour1.ericsson.se

### 5.2.1.3 Destination-Realm

The Destination-Realm AVP, see Table 9, contains the realm the message is to be routed to. The Destination-Realm must be present in a CCR message.

Table 9 Destination-Realm AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type    |
|---|---|---|----------|------------|------------------|
| 0 | 1 | 0 | 283      | > 8        | DiameterIdentity |

The value is extracted from the ECF-address (DiameterURI) in the user profile downloaded from HSS. If no Destination-Realm in the user profile is available, a local configured ECF-address is used. The value does not change during the Charging session.



### Example

ericsson.se

#### 5.2.1.4

### Event-Timestamp

The Event-Timestamp AVP is shown in Table 10.

Table 10 Event-Timestamp AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 55       | 12         | Time          |

The Event-Timestamp is set by the S-CSCF and used to record the time that the reported chargeable event occurred in CTF, expressed in seconds since January 1 1900 00:00 UTC.

Sent to indicate the time the quota is requested.

#### 5.2.1.5

### Failed-AVP

The Failed-AVP AVP, see Table 11, provides debugging information in cases where a request is rejected or not fully processed because of erroneous information in a specific AVP. The value of the Result-Code AVP provides information on the reason for the Failed-AVP AVP.

Table 11 Failed-AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 279      | >16        | Grouped       |

Grammar:

```
< Failed-AVP > ::= < AVP Header: 279 >
1 * { AVP }
```

#### 5.2.1.6

### Origin-Host

The Origin-Host AVP, see Table 12, identifies the S-CSCF that originated the Diameter message, and must be present in all Diameter Charging messages. It is also the Diameter-Identity of the OCF when sent in CCA.

Table 12 Origin-Host AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type    |
|---|---|---|----------|------------|------------------|
| 0 | 1 | 0 | 264      | > 8        | DiameterIdentity |

The Origin-Host is a configurable value in S-CSCF.

**Example**`scscf.ericsson.se`**5.2.1.7****Origin-Realm**

The `Origin-Realm` AVP, see Table 13, contains the realm address of S-CSCF and must be present in all Diameter Charging messages. It is also the OCF realm when sent in CCA. The data `Origin-Realm` is configurable by the S-CSCF.

Table 13 `Origin-Realm` AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type    |
|---|---|---|----------|------------|------------------|
| 0 | 1 | 0 | 296      | > 8        | DiameterIdentity |

**Example**`ericsson.se`**5.2.1.8****Result-Code**

The `Result-Code` AVP, see Table 14, indicates whether a particular request was completed successfully or whether an error occurred.

Table 14 `Result-Code` AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 268      | 12         | Unsigned32    |

A mandatory `Result-Code` is present in the top level of Diameter CCA AVPs and an optional `Result-Code` in the Grouped Multiple-Service-Credit-Control (MSCC) as shown in Table 14. The CSCF ignores the `Result-Code` if received in the grouped MSCC.

If the `Result-Code` on the command level indicates a value other than SUCCESS, then the `Result-Code` on command level takes precedence over any included in the Multiple-Services-Credit-Control AVP. The classes of Diameter errors for `Result-Code` are described in Table 15.

Table 15 Diameter Error Classes Derived from Mandatory `Result-Code` and S-CSCF Actions

| Result Class | Description      | CSCF Action                                |
|--------------|------------------|--|
| 1XXX         | Informational    | Terminate Credit Control and SIP sessions. |
| 2XXX         | DIAMETER_SUCCESS | Process the ACA                            |





Table 15 Diameter Error Classes Derived from Mandatory Result-Code and S-CSCF Actions

| Result Class | Description          | CSCF Action  |
|--------------|----------------------|--|
| 3XXX         | DIAMETER_ERROR       | For Result-Code = <ul style="list-style-type: none"> <li>• DIAMETER_UNABLE_TO_DELIVER (3002)</li> <li>• DIAMETER_TOO_BUSY (3004)</li> <li>• DIAMETER_LOOP_DETECTED (3005)</li> </ul> According to Section 3.1 Error Handling on page 8.<br>Else, terminate Credit Control and SIP session. |
| 4XXX         | TRANSIENT_FAILURE    | If Result-Code = 4011, then allow service and terminate Credit Control session.<br><br>If Result-Code = 4010 or 4012, then terminate Credit Control and SIP sessions.<br><br>Else, seeSection 3.1 Error Handling on page 8.  |
| 5XXX         | PERMANENT_FAILURE    | If Result-Code = 5030, then terminate Credit Control and SIP sessions.<br><br>Else, seeSection 3.1 Error Handling on page 8.   |
| OTHER        | Non-recognized class | Terminate Credit Control and SIP sessions.   |

#### 5.2.1.9 Session-Id

The Session-Id AVP, see Table 16, is used to identify a specific Credit Control session. All messages pertaining to the same session must include a unique Session-Id AVP. The value of Session-Id does not change during the Charging session. The Session-Id is created by the S-CSCF initiating the Credit Control session.

Table 16 Session-Id AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 263      | > 35       | UTF8String    |

Grammar:

**< DiameterIdentity >; < high bits >; < low bits >; < optional value >**

Where:

- < DiameterIdentity > = S-CSCF domain name
- < high bits > = Hexadecimal number of seconds since the 1970-01-01 (8 characters)



- `< low bits >` = Number of micro seconds (6 characters)
- `< optional value >` = Hash sum of the SIP Call-ID (8 characters)

### Example

```
cscf.abcdef.com;89071234;087654;12348765
```

## 5.2.1.10

### Termination-Cause

The Termination-Cause AVP, see Table 17, is used to indicate the reason why a session was terminated on the access device.

Table 17 Termination-Cause AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 295      | 12         | Enumerated    |

Defined values:

- Not used 1–2
- DIAMETER\_BAD\_ANSWER 3
- Not used 4–8

Termination-Cause is used when terminating a Credit Control session because a malformed CCA message or unexpected AVP values have been received.

## 5.2.1.11

### User-Name

The User-Name AVP, see Table 18, contains the Private User Identity that is assigned by the home network.

Table 18 User-Name AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 1        | > 8        | UTF8String    |

If the private identity of the user is not known in the S-CSCF node, this attribute is not sent. The User-Name data is configurable and is fetched from the user profile. The value does not change during the Charging session.

### Example

```
userA@domain_name.com
```



## 5.2.2 Diameter Credit Control Application AVPs

### 5.2.2.1 CC-Request-Number

The CC-Request-Number AVP, see Table 19, is set by the S-CSCF.

Table 19 CC-Request-Number AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 415      | 12         | Unsigned32    |

As Session-Id AVPs are globally unique. The combination of Session-Id and CC-Request-Number AVPs is also globally unique and can be used in matching Credit Control messages with confirmations. The value of CC-Request-Number is set to 0 for Credit Control Request of type INITIAL\_REQUEST and EVENT\_REQUEST. The value is set to 1 for the first UPDATE\_REQUEST, to 2 for the second, and so on, until the value for TERMINATION\_REQUEST is one more than for the last UPDATE\_REQUEST.

### 5.2.2.2 CC-Request-Type

The CC-Request-Type AVP, see Table 20, contains the reason for sending the Credit Control Request message. The CC-Request-Type is set by the S-CSCF.

Table 20 CC-Request-Type AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 416      | 12         | Enumerated    |

Defined values:

- INITIAL\_REQUEST 1
- UPDATE\_REQUEST 2
- TERMINATION\_REQUEST 3
- Not used 4

### 5.2.2.3 CC-Service-Specific-Units

The CC-Service-Specific-Units AVP, see Table 21, specifies the number of service-specific units given in a selected service. Examples of specific units are number of events or points.

Table 21 CC-Service-Specific-Units AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 417      | 16         | Unsigned64    |

The service-specific units always refer to the service identified in the Service-Identifier AVP. Service-specific units are the only supported unit type in ECUR. Granted units must be greater than zero.

#### 5.2.2.4 CC-Time

The CC-Time AVP, see Table 22, indicates the length of the requested or used time in seconds. Granted time must be greater than zero. Used time can be zero. Time is the only supported unit type in SCUR.

Table 22 CC-Time AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 420      | 12         | Unsigned32    |

#### 5.2.2.5 Credit-Control-Failure-Handling

The Credit-Control-Failure-Handling AVP, see Table 23, defines what the S-CSCF does in fault situations during the rest of the Credit Control session.

Table 23 Credit-Control-Failure-Handling AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 427      | 12         | Enumerated    |

The information in this AVP overrides the local configuration for the remainder of the session. See also Section 3.1 Error Handling on page 8 for more information.

Defined values:

— TERMINATE 0

The S-CSCF will, in the case of transport or temporary failures, see the service as failed and the SIP dialog or transaction is terminated.

— CONTINUE 1

The S-CSCF will, in the case of failures, see the service as granted and continue without an established Credit Control session.

— Not used 2

Treated as if TERMINATE is received.

#### 5.2.2.6 Final-Unit-Action

The Final-Unit-Action AVP, see Table 24, indicates to the CSCF the action to be taken when the account of the user cannot cover the service cost.



Table 24 Final-Unit-Action AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 449      | 12         | Enumerated    |

Defined values:

- TERMINATE 0
- REDIRECT 1 (not supported)
- RESTRICT\_ACCESS 2 (not supported)

### 5.2.2.7

#### Final-Unit-Indication

The Final-Unit-Indication AVP, see Table 25, indicates that the Granted-Service-Unit AVP in the Credit-Control- Answer, contains the final units for the service. After these units have expired, the Diameter Credit Control client is responsible for executing the action indicated in the Final-Unit-Action AVP.

Table 25 Final-Unit-Indication AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 430      | 20         | Grouped       |

Grammar:

```
< Final-Unit-Indication > ::= < AVP Header: 430 >
{ Final-Unit-Action }
```

### 5.2.2.8

#### Granted-Service-Unit

Grouped Granted-Service-Unit AVP, see Table 26, contains the number of units that the S-CSCF can provide to the end user until the service must be released or a new CCR must be sent.

Table 26 Granted-Service-Unit AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 431      | 20         | Grouped       |

Grammar:

```
< Granted-Service-Unit > ::= < AVP Header: 431 >
[ CC-Time ]
[ CC-Service-Specific-Units ]
```

### 5.2.2.9 Multiple-Services-Credit-Control

Multiple-Services-Credit-Control AVP, see Table 27, contains the AVPs related to the independent Credit Control of multiple services feature. Only one instance of this AVP can be handled at a time.

Table 27 Multiple-Services-Credit-Control AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 456      | > 16       | Grouped       |

Multiple-Services-Credit-Control occurs in CCRs and has the following grammar:

```
<Multiple-Services-Credit-Control > ::= < AVP Header: 456>
    [Requested-Service-Unit]
    [Used-Service-Unit]
        [Reporting-Reason]
        [CC-Time]
        [CC-Service-Specific-Units]
    [Service-Identifier]
```

Multiple-Services-Credit-Control occurs in CCA and has the following grammar:

```
< Multiple-Services-Credit-Control > ::= < AVP Header: 456 >
    [Granted-Service-Unit]
        [CC-Time]
        [CC-Service-Specific-Units]
    [Validity-Time]
    [Result-Code]
    [Final-Unit-Indication]
        {Final-Unit-Action}
    [Trigger-Type]
```

### 5.2.2.10 Multiple-Services-Indicator

The Multiple-Services-Indicator AVP, see Table 28, indicates that S-CSCF is capable of handling multiple services independently within a (sub)session.

Table 28 Multiple-Services-Indicator AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 455      | 12         | Enumerated    |

Although the Multiple-Services-Credit-Control AVP is used, the S-CSCF at this stage does not fully support this mechanism, only one service can be handled at a time.



Defined values:

- Not used 0
- MULTIPLE\_SERVICES\_SUPPORTED 1

Client supports independent Credit Control of multiple services.

#### 5.2.2.11 Requested-Service-Unit

The Requested-Service-Unit AVP, see Table 29, is when sent, always sent empty. The Credit Control server takes all Charging and rating decisions.

Table 29 Requested-Service-Unit AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 437      | 8          | Grouped       |

Grammar:

```
< Requested-Service-Unit > ::= < AVP Header: 437 >
                               [CC-Time]
                               [CC-Service-Specific-Units]
```

#### 5.2.2.12 Service-Context-Id

The Service-Context-Id AVP, see Table 30, contains a unique identifier of the Diameter Credit Control service-specific document that applies to the request.

Table 30 Service-Context-Id AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 461      | > 8        | UTF8String    |

The value is configurable in the S-CSCF. The grammar of the Service-Context-Id is according to the [RFC 4006 Diameter Credit-Control Application](#) specification.

Default value: 6.32260@3gpp.org

#### 5.2.2.13 Service-Identifier

The Service-Identifier AVP, see Table 31, contains the identifier of a service. The specific service the request relates to is uniquely identified by the combination of Service-Context-Id and Service-Identifier AVPs.

Table 31 Service-Identifier AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 439      | 12         | Unsigned32    |



The AVP is demanded by the [RFC 4006 Diameter Credit-Control Application](#) specification.

There is no need to use this AVP to distinguish different services, as only one service is handled in each request.

### Example

Value = 1

#### 5.2.2.14

### Subscription-Id

The Subscription-Id AVP, see Table 32, is used to identify the subscription of the served end user.

Table 32 Subscription-Id AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 433      | > 28       | Grouped       |

The Subscription-Id AVP includes a Subscription-Id-Data AVP that holds the identifier and a Subscription-Id-Type AVP that defines the identifier type. Only one instance can exist at a time.

Grammar:

```
< Subscription-Id > ::= < AVP Header: 443 >
    { Subscription-Id-Type }
    { Subscription-Id-Data }
```

#### 5.2.2.15

### Subscription-Id-Data

The Subscription-Id-Data AVP, see Table 33, is used to identify the end user. The identifier is fetched from the user profile.

Table 33 Subscription-Id-Data AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 444      | > 8        | UTF8String    |

#### 5.2.2.16

### Subscription-Id-Type

The Subscription-Id-Type AVP, see Table 34, is used to determine which type of identifier is carried by the Subscription-Id-Data AVP.





Table 34 Subscription-Id-Type AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 450      | 12         | Enumerated    |

Defined values:

— END\_USER\_E164 0

— Not used 1–4

### 5.2.2.17

#### Used-Service-Unit

The Used-Service-Unit AVP, see Table 35, contains the number of used units measured from the point when the service became active or, if interim interrogations are used during the session, from the point when the previous measurement ended.

Table 35 Used-Service-Unit AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 446      | > 16       | Grouped       |

Grammar:

```
< Used-Service-Unit > ::= < AVP Header: 446 >
    [ Reporting-Reason ]
    [ CC-Time ]
    [ CC-Service-Specific-Units ]
```

### 5.2.2.18

#### Validity-Time

The Validity-Time AVP, see Table 36, is sent from the Credit Control server to the Credit Control client and contains the validity time of the Granted Service Units.

Table 36 Used-Service-Unit AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type |
|---|---|---|----------|------------|---------------|
| 0 | 1 | 0 | 448      | 12         | Unsigned32    |

The measurement of the Validity-Time is started upon receipt of the Credit-Control-Answer message containing this AVP. If the Granted Service Units have not been consumed within the validity time specified in this AVP, a Credit-Control-Request message is sent to the server, with CC-Request-Type set to **UPDATE\_REQUEST**. The Validity-Time AVP contains a non-zero value and is given in seconds.



## 5.2.3 3GPP Diameter Accounting AVPs

### 5.2.3.1 3GPP-SGSN-MCC-MNC

The 3GPP-SGSN-MCC-MNC AVP, see Table 37, holds the Mobile Country Code and the Mobile Network Code used by an operator. The value is downloaded from the HSS in the user-profile.

Table 37 3GPP-SGSN-MCC-MNC AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 18       | > 12       | UTF8String    | 10415     |

The MCC consists of three digits and the MNC consists of two or three digits depend on the value of MCC.

#### Example

23415

Where:

- 2=MCC digit 1
- 3=MCC digit 2
- 4=MCC digit 3
- 1=MNC digit 1
- 5=MNC digit 2

The value does not change during the Charging session.

### 5.2.3.2 Access-Network-Information

The Access-Network-Information AVP, see Table 38, contains the content of the SIP P-Header P-Access-Network-Information.

Table 38 Access-Network-Information AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 1263     | > 12       | OctetString   | 10415     |

The location can change during a SIP session.



### Example

```
3GPP-GERAN; network-provided; cgi-3gpp=23415;
X-gprs-roaming-status=visited
```

#### 5.2.3.3

### Called-Asserted-Identity

This AVP, see Table 39, holds the SIP URI or tel URI or both addresses of the asserted called party. The address is obtained from the P-Asserted-Identity SIP header field of the 2xx responses corresponding to a SIP request either initiating a dialog or a standalone transaction. This field can appear several times in the request when the P-Asserted-Identity contains both a SIP URI and a tel URI.

Table 39 Called-Asserted-Identity AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 1250     | > 12       | UTF8String    | 10415     |

The S-CSCF puts at most one SIP URI and at most one tel URI in the Called-Asserted-Identity. A maximum of two Called-Asserted-Identity AVP instances are supported.

The value of Called-Asserted-Identity AVP does not change during the Charging session. Each AVP instance only contains the SIP or tel URI parameters taken from the P-Asserted-Identity, without including any extra URI parameters.

### Example

```
- As SIP URI:
sip: +468132000000@ericsson.com
- As tel URI:
tel: +468132000000
```

#### 5.2.3.4

### Called-Party-Address

The Called-Party-Address AVP, see Table 40, identifies the terminating user of the session. It is a SIP URI or a tel URI obtained from the SIP message including all other URI parameters separated by “;”.

Table 40 Called-Party-Address AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 832      | > 12       | UTF8String    | 10415     |

On the originating side, the Called-Party-Address is obtained from the Request-URI of the outgoing SIP message.



On the terminating side, the Called-Party-Address is obtained from the Request-URI of the incoming SIP message.

The value of Called-Party-Address does not change during the Charging session.

#### Example

```
- As SIP URI:  
sip: +46813200000@ericsson.com  
- As tel URI:  
tel: +468132000000
```

### 5.2.3.5 Calling-Party-Address

The Calling-Party-Address AVP, see Table 41, identifies the originating user of the session.

Table 41 Calling-Party-Address AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 831      | > 12       | UTF8String    | 10415     |

It is a SIP URI, tel URI, or both, if available, including possible parameters obtained from the P-Served-User header, applicable only for AS UAC, of a SIP message. If it is missing in the P-Served-User, or not an AS UAC case, then it is obtained from the P-Asserted-Identity header of a SIP message. If it is missing in the P-Asserted-Identity header, then it is obtained from the From header.

It is configurable whether to use the SIP URI or the tel URI, or both. If the wanted type of address is not available, the existing type is used. A maximum of two Calling Party Address AVP instances are supported, containing a SIP URI and a tel URI.

The value of Calling-Party-Address does not change during the Charging session.

### 5.2.3.6 Carrier-Select-Routing-Information

This AVP, see Table 42, holds information the Carrier Select routing information received by an originating S-CSCF. If the parameter is available in the Request-URI in the initial SIP request, before service invocation, it is included in the CCR (Initial) request. Otherwise the AVP is included in the CCR (UPDATE) and CCR (TERMINATE) request. The value of the Charging AVP is not updated during the Charging session.



Table 42 Carrier-Select-Routing-Information AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 2023     | > 12       | UTF8String    | 10415     |

The Carrier Select routing information is outputted in global format if the CIC Routing feature is enabled.

In a terminating S-CSCF, this AVP holds information on the Carrier Select routing information received in an initial SIP request within the Request-URI header. If present, the AVP is included in all CCR requests (INITIAL, UPDATE, TERMINATE) and the value of the Charging AVP is not updated during the Charging session.

### 5.2.3.7

#### Cause-Code

The Cause-Code AVP, see Table 43, is the cause code value from the S-CSCF node. It is used in CCR (TERMINATE) messages.

Table 43 Cause-Code AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 861      | 16         | Integer32     | 10415     |

Within the cause codes, values less than or equal to 0 are reserved for successful causes while values greater than or equal to 1 are used for failure causes. In case of errors where the session has been terminated as a result of a specific known SIP error code, then the SIP error code is also used as the cause code.

Successful Cause-Code values:

— “Normal end of session” 0

This cause is used in CCR (TERMINATE) message to indicate that an ongoing SIP session has been normally released either by the user or by the network (SIP BYE message initiated by the user or initiated by the network has been received by the IMS node after the reception of the SIP ACK message).

— “Successful transaction” -1

This cause is used to indicate a successful SIP transaction, for example MESSAGE, NOTIFY, and SUBSCRIBE.

— “End of SUBSCRIBE dialog” -2

This cause is used to indicate the closure of a SIP SUBSCRIBE dialog. The subscription terminates when a SIP NOTIFY with a Subscription-State header containing the value terminated is received.

— “2xx Final Response” -2xx

This cause is used to indicate the closure of a SIP transaction after receiving/initiating a 2xx Final response, except 200.

— “3xx Redirection” -3xx

This cause is used when the SIP transaction is terminated because of an IMS node receiving/initiating a 3xx response.

Failure Cause-Code values:

— “Unspecified error” 1

This cause is used when the SIP transaction is terminated because of an unknown error.

— “4xx Request failure” 4xx

This cause is used when the SIP transaction is terminated because of an IMS node receiving/initiating a 4xx error response.

— “5xx Server failure” 5xx

This cause is used when the SIP transaction is terminated after receiving/initiating a 5xx error response.

— “6xx Global failure” 6xx

This cause is used when the SIP transaction is terminated after receiving/initiating a 6xx error response.

— “Unsuccessful session setup” 2

This cause is used in the CCR (Terminate) when the SIP session has not been successfully established.

— “Internal error” 3

This cause is used when the SIP transaction is terminated because of an internal error, for example error in processing a request/response.

### 5.2.3.8

#### Content-Disposition

The Content-Disposition AVP, see Table 44, indicates how the SIP message body or a message body part is to be interpreted, for example, session, render, as described in the [RFC 3261 Session Initiation Protocol](#) specification.

Table 44 Content-Disposition AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 828      | > 12       | UTF8String    | 10415     |

The value of this AVP is fetched from the Content-Disposition Header.



### 5.2.3.9 Content-Length

The Content-Length AVP, see Table 45, holds the size of the SIP message body.

Table 45 Content-Length AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 827      | 16         | Unsigned32    | 10415     |

The value of this AVP is fetched from the Content-Length header.  
The Content-Length AVP occurs in Diameter Charging message if the Content-Length is greater than 0.

### 5.2.3.10 Content-Type

The Content-Type AVP, see Table 46, holds the media type, for example, application/sdp, text/html, of the message body.

Table 46 Content-Type AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 826      | > 12       | UTF8String    | 10415     |

The value of this AVP is fetched from the Content-Type header or, in case of MIME/multipart, from the message body and the included Content Type information.

### 5.2.3.11 Event

The Event AVP, see Table 47, holds the content of the Event header.

Table 47 Event AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 825      | > 12       | UTF8String    | 10415     |

### 5.2.3.12 Event-Type

The Event-Type AVP, see Table 48, contains information about the type of chargeable telecommunication service/event for which the CCR message is generated. Event-Type is triggered by SIP requests and occurs only in CCRs.

Table 48 Event-Type AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 823      | > 24       | Grouped       | 10415     |

Grammar:



```
< Event-Type > ::= < AVP Header: 823 >  
    [ SIP-Method ]  
    [ Event ]
```

### 5.2.3.13 IMS-Charging-Identifier

The IMS-Charging-Identifier AVP is shown in Table 49.

Table 49 IMS-Charging-Identifier AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 841      | > 12       | UTF8String    | 10415     |

This is the IMS Charging Identifier (ICID) as generated by an IMS node for a SIP session in the P-Charging-Vector. For all messages outside an established SIP session, a new ICID is generated. This ICID is used in all SIP request messages during all session until the session is terminated. The value of this AVP is fetched from the P-Charging-Vector header or locally generated depending on the traffic case.

At each SIP session unrelated method, for example REGISTER, NOTIFY, MESSAGE, a new ICID is generated at the first IMS node that processes the method.

At each SIP session establishment a new, session-specific, ICID is generated at the first “session state aware” IMS network element that processes the session-initiating SIP INVITE message. This ICID is used in all SIP request messages during the session until the session is terminated.

The ICID value is globally unique across all 3GPP IMS networks for at least a month as defined by 3GPP.

#### Example

```
00000028003c06c830735
```

### 5.2.3.14 IMS-Information

The purpose of the IMS-Information AVP, see Table 50, is to allow the transmission of additional IMS service-specific information elements.

Table 50 IMS-Information AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 876      | > 28       | Grouped       | 10415     |

Grammar:

```
< IMS-Information > ::= < AVP Header: 876 >  
    [ Event-Type ]
```





```

[ Role-Of-Node ]
{ Node-Functionality }
[ User-Session-ID ]
* [ Calling-Party-Address ]
[ Called-Party-Address ]
[ Time-Stamps ]
[ Inter-Operator-Identifier ]
[ IMS-Charging-Identifier ]
* [ SDP-Session-Description ]
* [ SDP-Media-Component ]
* [ Message-Body ]
[ Cause-Code ]
[ Access-Network-Information ]
[ Carrier-Select-Routing-Information ]
[ Number-Portability-Routing-Information ]

```

### 5.2.3.15 Inter-Operator-Identifier

The Inter-Operator-Identifier AVP is shown in Table 51.

Table 51 Inter-Operator-Identifier AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 838      | > 16       | Grouped       | 10415     |

A globally unique identifier to share between operator networks, service providers, and content providers to correlate billing information generated within the IP Multimedia Subsystem.

Grammar:

```

< Inter-Operator-Identifier > ::= < AVP Header: 838 >
    [ Originating-IOI ]
    [ Terminating-IOI ]

```

### 5.2.3.16 Message-Body

The Message-Body AVP, see Table 52, holds information about the message bodies including user-to-user data. Message-Body is only in CCRs triggered by SIP requests.

Table 52 Message-Body AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 889      | > 24       | Grouped       | 10415     |

Grammar:

```

< Message-Body > ::= < AVP Header: 889 >

```



[ Content-Type ]  
[ Content-Length ]  
[ Content-Disposition ]  
[ Originator ]

### 5.2.3.17 Node-Functionality

The Node-Functionality AVP, see Table 53, includes the functionality identifier of the node.

Table 53 Node-Functionality AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 862      | 16         | Enumerated    | 10415     |

The functionality identifier can be one of the following:

- S-CSCF 0
- Reserved 1–6

### 5.2.3.18 Number-Portability-Routing-Information

The Number-Portability-Routing-Information AVP, see Table 54, holds information on Number Portability routing information received by an originating S-CSCF. This information is sent over SIP in the Request-URI header. This AVP is not available in the CCR (Initial) request but is available in the CCR (Update) and CCR (Terminate) requests. The value of the Charging AVP is not updated during the Charging session.

Table 54 Number-Portability-Routing-Information AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 2024     | > 12       | UTF8String    | 10415     |

In a terminating S-CSCF, this AVP holds information on the Number Portability routing information received in an incoming SIP Request, within the Request-URI header. If present, the AVP is included in all CCR requests (Initial, Update, Terminate) and the value of the Charging AVP is not updated during the Charging session.

The Number Portability routing information is outputted in global format if the Generic Number Portability feature is enabled.

### 5.2.3.19 Originating-IOI

The Originating-IOI AVP, see Table 55, holds the Inter-Operator Identifier (IOI) for the originating network as generated by the S-CSCF in the home network of the originating end user.

Table 55 Originating-IOI AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 839      | > 12       | UTF8String    | 10415     |

The value of this parameter is fetched from the P-Charging-Vector header and is sent in CCR (Initial) if available.

### Example

```
home1.se
```

## 5.2.3.20

### Originator

The Originator AVP, see Table 56, indicates the originating party of the message body.

Table 56 Originator AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 864      | 16         | Enumerated    | 10415     |

Defined values:

- Calling Party 0
- Called Party 1

## 5.2.3.21

### PS-Information

The PS-Information AVP, see Table 57, is used to carry additional 3GPP PS-specific information.

Table 57 PS-Information AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 874      | > 24       | Grouped       | 10415     |

Grammar:

```
< PS-Information > ::= < AVP Header: 874 >
[ 3GPP-SGSN-MCC-MNC ]
```

## 5.2.3.22

### Reporting-Reason

The Reporting-Reason AVP, see Table 58, specifies the reason for usage reporting for one type of quota.

Table 58 Reporting-Reason AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 872      | 16         | Enumerated    | 10415     |

Defined values:

— Not used 0–1

— FINAL 2

Indicates a normal PDP context termination.

— UOTA\_EXHAUSTED 3

Indicates that a particular quota type in Used-Service-Units AVP has been exhausted.

— VALIDITY\_TIME 4

Indicates that the reason for Reporting-Reason is that the credit authorization lifetime provided in the Validity-Time AVP has expired.

— Not used 5

— RATING\_CONDITION\_CHANGE 6

Indicates that a change has happened in some of the rating conditions that were previously armed through the Trigger-Type AVP. The specific condition that has changed is indicated in an associated Trigger-Type AVP.

— Not used 7–8

**Note:** The Reporting-Reason AVP is set to **VALIDITY\_TIME** when the validity timer expires.

### 5.2.3.23

#### Role-of-Node

The Role-of-Node AVP, see Table 59, specifies the role of the S-CSCF.

Table 59 Role-of-Node AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 829      | 16         | Enumerated    | 10415     |

The identifier can be one of the following:

— ORIGINATING\_ROLE 0

— TERMINATING\_ROLE 1

— Not used 2–3



The value of Role-of-Node does not change with the direction of the current SIP dialogue.

#### 5.2.3.24 SDP-Media-Component

The SDP-Media-Component AVP, see Table 60, contains information about media used for an IMS session. The SDP-Media-Component is only in CCRs triggered by SIP requests containing SDP data.

Table 60 SDP-Media-Component AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 843      | > 24       | Grouped       | 10415     |

Grammar:

```
< SDP-Media-Component > ::= < AVP Header: 843 >
    [ SDP-Media-Name ]
    * [ SDP-Media-Description ]
```

#### 5.2.3.25 SDP-Media-Description

The SDP-Media-Description AVP, see Table 61, holds the content of an attribute-line (i=, c=, b=, k=, a=, and so on) related to a media component, as described in the [RFC 3261 Session Initiation Protocol](#) specification.

Table 61 SDP-Media-Description AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 845      | > 12       | UTF8String    | 10415     |

The attributes are specifying the media described in the SDP-Media-Name AVP.

#### 5.2.3.26 SDP-Media-Name

The SDP-Media-Name AVP, see Table 62, holds the content of an “m=” line in the SDP data.

Table 62 SDP-Media-Name AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 844      | > 12       | UTF8String    | 10415     |

#### Example

```
m=audio 5002 RTP/AVP 109
```



### 5.2.3.27

#### SDP-Session-Description

The SDP-Session-Description AVP, see Table 63, holds the content of an attribute-line (i=, c=, b=, k=, a=, and so on) related to a session, as described in the [RFC 2327 SDP Session Description Protocol](#) specification.

Table 63 SDP-Session-Description AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 842      | > 12       | UTF8String    | 10415     |

SDP-Session-Description is only in CCRs triggered by SIP requests containing SDP data.

#### Example

```
a=rtptime:109 AMR/8000/1
```

### 5.2.3.28

#### Service-Information

The purpose of the Service-Information AVP, see Table 64, is to allow the transmission of additional 3GPP service-specific information elements.

Table 64 Service-Information AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 873      | > 24       | Grouped       | 10415     |

Grammar:

```
< Service-Information > ::= < AVP Header: 873 >  
    [ PS-Information ]  
    [ IMS-Information ]
```

### 5.2.3.29

#### SIP-Method

The SIP-Method AVP, see Table 65, holds the name of the SIP Method (INVITE, UPDATE, and so on) causing a Credit Control Request to be sent to OCS.

Table 65 SIP-Method AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 824      | > 12       | UTF8String    | 10415     |

### 5.2.3.30

#### SIP-Request-Timestamp

The SIP-Request-Timestamp AVP, see Table 66, holds the time when the triggering SIP INVITE is received in UTC format; expressed in seconds since



January 1 1900 00:00 UTC. The same time stamp value is sent throughout the Credit Control session.

Table 66 SIP-Request-Timestamp AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 834      | 16         | Time          | 10415     |

### 5.2.3.31 SIP-Response-Timestamp

The SIP-Response-Timestamp AVP, see Table 67, holds the time when 200 (OK) for the triggering SIP INVITE is received in UTC format; expressed in seconds since January 1 1900 00:00 UTC. The same time stamp value is sent throughout the Credit Control session.

Table 67 SIP-Response-Timestamp AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 835      | 16         | Time          | 10415     |

### 5.2.3.32 Terminating-IOI

The Terminating-IOI AVP, see Table 68, holds the Inter-Operator Identifier (IOI) for the terminating network as generated by the S-CSCF in the home network of the terminating end user. The value of this AVP is fetched from the P-Charging-Vector header by the originating S-CSCF.

Table 68 Terminating-IOI AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 840      | > 12       | UTF8String    | 10415     |

The terminating S-CSCF includes this AVP in CCR (Initial). The originating S-CSCF is not able to include it until CCR (Update) or CCR (Terminate). In all cases, it is only sent once during a Credit Control session.

#### Example

```
home1.se
```

### 5.2.3.33 Time-Stamps

The Time-Stamps AVP, see Table 69, holds the time of the SIP request (for example, Invite, Update) and the time of the response to that SIP Request.



Table 69 Time-Stamps AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 833      | >= 28      | Grouped       | 10415     |

Grammar:

```
< Time-Stamps > ::= < AVP Header: 833 >  
    [ SIP-Request-Timestamp ]  
    [ SIP-Response-Timestamp ]
```

#### 5.2.3.34

##### Trigger-Type

The Trigger-Type AVP, see Table 70, is used to indicate a single reauthorization event type. Only events included CCA in Trigger-Type AVP are to reauthorize the associated quota. The Trigger-Type AVP included in CCR indicates the specific event which caused the reauthorization request of the Reporting-Reason with value RATING\_CONDITION\_CHANGE associated.

Table 70 Time-Stamps AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 870      | 12         | Enumerated    | 10415     |

Defined values:

— CHANGE-IN-MEDIA-COMPOSITION 40

This value is used to indicate that a change in the media composition, as identified within SDP, for an existing SIP session causes the credit control client to ask for a reauthorization of the associated quota.

— Any value other than 40 is ignored if received.

#### 5.2.3.35

##### User-Session-ID

The User-Session-Id AVP, see Table 71, holds the session identifier, the SIP Call ID.

Table 71 User-Session-ID AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 830      | > 12       | UTF8String    | 10415     |

The value of this AVP is fetched from the Call-ID header and does not change during the Charging session.





### Example

```
0014f2e9-7d990017-63999cc2-05b5507d086.224.4.130
```

## 5.2.4 Ericsson Vendor-Specific AVPs

### 5.2.4.1 Called-Party-Original-Address

The Called-Party-Original-Address AVP, see Table 72, identifies the destination as received by the S-CSCF from the end user or an Application Server. The AVP is present only when the address in the received Request-URI is modified before it is sent out.

Table 72 Called-Party-Original-Address AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 286      | > 12       | UTF8String    | 193       |

The value of Called-Party-Original-Address does not change during the Charging session.

Since the Called-Party-Original-Address AVP is only valid on the originating side, it is not sent in a terminating Charging session.

### 5.2.4.2 Dial-Around-Indicator

The Dial-Around-Indicator AVP, see Table 73, identifies how the carrier specified in the Carrier-Select-Routing-Information AVP was selected. The value of the DAI parameter is included in this AVP.

Table 73 Dial-Around-Indicator AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 1160     | > 12       | UTF8String    | 193       |

The possible values of the AVP are identified in the [Internet Draft: DAI Parameter for the "tel" URI](#) specification.

If the CSCF receives a DAI parameter from the application server, it inserts the value into the AVP without modify it. If the CSCF receives a CIC parameter from an ENUM server, it adds a DIA parameter with the value of operator.

### 5.2.4.3 Ericsson-Service-Information

The Ericsson-Service-Information AVP, see Table 74, contains vendor-specific AVPs used in Ericsson IMS solutions.



Table 74 Ericsson-Service-Information AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 285      | > 24       | Grouped       | 193       |

Grammar:

```
< Ericsson-Service-Information > ::= < AVP Header: 285, Vendor Id: 193 >  
    * [ IMS-Service-Identification ]  
    [ Called-Party-Original-Address ]  
    [ Dial-Around-Indicator ]  
    [ Authentication-Method ]  
    [ SIP-Request-Timestamp-Fraction ]  
    [ SIP-Response-Timestamp-Fraction ]  
    [ Disconnect-Direction ]  
    * [ Transaction-Info ]
```

#### 5.2.4.4 Authentication-Method

The Authentication-Method AVP, see Table 75, identifies the Authentication Method of the originating subscriber.

Table 75 Authentication-Method AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 1261     | 16         | Enumerated    | 193       |

This AVP is only contained in the CCR triggered by the Requests in the originating half call. The possible values for Authentication type are as follows:

- NoAuthentication 0
- AkaAuthentication 1
- NassBundledAuthentication 2
- DigestAuthentication 3
- GibaAuthentication 4

**Note:** The Authentication type NoAuthentication represents two cases: authentication disabled in the CSCF node and authentication enabled but performed in a trusted gateway. DigestAuthentication includes Digest authentication on first REGISTER without SIP Authorization header and Optimized Digest authentications.

#### 5.2.4.5 SIP-Request-Timestamp-Fraction

The SIP-Request-Timestamp-Fraction AVP, see Table 76, holds the milliseconds fraction in relation to SIP-Request-Timestamp. Together with



SIP-Request-Timestamp, these two AVPs represent the number of seconds and milliseconds since January 1 1900 00:00 UTC.

Table 76 SIP-Request-Timestamp-Fraction AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 2301     | 16         | Unsigned32    | 10415     |

#### Example

CE8117BE

### 5.2.4.6

#### SIP-Response-Timestamp-Fraction

The SIP-Response-Timestamp-Fraction AVP, see Table 77, holds the milliseconds fraction in relation to SIP-Response-Timestamp. Together with SIP-Response-Timestamp, these two AVPs represent the number of seconds and milliseconds since January 1 1900 00:00 UTC.

Table 77 SIP-Response-Timestamp-Fraction AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 2302     | 16         | Unsigned32    | 10415     |

#### Example

CE8117BC

### 5.2.4.7

#### Transaction-Info

The Transaction-Info is a grouped AVP, see Table 78, including the following AVPs:

- Transaction-Type AVP which contains the type of transaction in interest
- Transaction-Data-Name AVP which contains the Name of the transaction data
- Transaction-Data-Value AVP which contains the value of the transaction data named in Transaction-Data-Name AVP

Table 78 Transaction-Info AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 1264     | >52        | Grouped       | 193       |

Grammar:

< Transaction-Info > ::=



```
< AVP Header: 1264, Vendor Id: 193 >
{ Transaction-Type }
{ Transaction-Data-Name }
1 * { Transaction-Data-Value }
```

#### 5.2.4.8 Transaction-Type

The Transaction-Type, see Table 79, is the type of transaction the related information is captured from. It is an Enumerated AVP.

Table 79 Transaction-Type AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 1265     | 16         | Enumerated    | 193       |

Defined values:

- SIP Request 0
- SIP Response 1

#### 5.2.4.9 Transaction-Data-Name

The Transaction-Data-Name AVP, see Table 80, identifies the name of the selected data, typically a header, or an element in a message.

Table 80 Transaction-Data-Name AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 1266     | >12        | UTF8String    | 193       |

#### Example

Contact

#### 5.2.4.10 Transaction-Data-Value

The Transaction-Data-Value AVP, see Table 81, contains the value of the selected data based on Transaction-Data-Name.

Table 81 Transaction-Data-Value AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 1267     | >12        | UTF8String    | 193       |

#### Example

sip:bob@192.0.100.2



#### 5.2.4.11 Event-NTP-Timestamp

The Event-NTP-Timestamp AVP is shown in Table 82.

Table 82 Event-NTP-Timestamp AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 340      | 20         | OctetString   | 193       |

This is a timestamp recorded when the event that caused the ACR message to be sent was received in the S-CSCF. The value represents the number of seconds and milliseconds since January 1 1900 00:00 UTC. The integer part is in the first four octets and the fraction part is in the last four octets. The format of the AVP is according to the NTP format as specified by [RFC 2030](#).

#### Example

```
095c90c780000000
```

#### 5.2.4.12 GPRS-Roaming-Status

The GPRS-Roaming-Status, see Table 83, is used to indicate if the user is attached to the home network or not.

Table 83 GPRS-Roaming-Status AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 333      | 16         | Enumerated    | 193       |

Values downloaded from the HSS:

- HOME 0
- VISITED 1

#### 5.2.4.13 IMS-Service-Identification

The IMS-Service-Identification AVP, see Table 84, identifies the Communication Service or IMS Port related to a session.

Table 84 IMS-Service-Identification AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 284      | > 12       | UTF8String    | 193       |

One AVP is generated for each feature tag starting with “+g.” or “+u.” received in the Accept-Contact header of the SIP message. Feature tags are not always available, it depends on the actual service or terminal used, and therefore controls the presence of this AVP.



### Example

```
+g.ims.mmtel
```

#### 5.2.4.14 Quota-Deduction-Start

Quota-Deduction-Start indicates the SIP event that triggered the CSCF to start deduction of the granted quota, see Table 85.

Table 85 Quota-Deduction-Start AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 339      | 16         | Enumerated    | 193       |

Defined values:

- SIP-INVITE 0
- SIP-180-Ringing 1
- SIP-200OK 2

#### 5.2.4.15 SIP-Reason

The SIP-Reason AVP, see Table 86, contains parameters from the SIP Reason header occurs in SIP BYE and SIP CANCEL requests.

Table 86 SIP-Reason AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 335      | > 40       | Grouped       | 193       |

SIP Reason Header Field is defined in the [RFC 4006 Diameter Credit-Control Application](#) specification.

Grammar:

```
< SIP-Reason > := < AVP Header: xxx, Vendor Id: 193 >  
    [ SIP-Reason-Cause ]  
    [ SIP-Reason-Text ]
```

#### 5.2.4.16 SIP-Reason-Cause

The SIP-Reason-Cause AVP, see Table 87, contains the value of the cause parameter in the Reason header.



Table 87 SIP-Reason-Cause AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 336      | 16         | Unsigned32    | 193       |

## 5.2.4.17

**SIP-Reason-Text**

The SIP-Reason-Text, see Table 88, contains the value of the reason-text parameter in the SIP Reason header.

Table 88 SIP-Reason-Text AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 337      | > 12       | UTF8String    | 193       |

## 5.2.4.18

**SIP-Ringing-Timestamp**

The SIP-Ringing-Timestamp AVP, see Table 89, contains the time on reception of SIP 180 (Ringing). The given time is expressed in seconds since January 1 1900 00:00 UTC.

Table 89 SIP-Ringing-Timestamp AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 338      | 16         | Time          | 193       |

## 5.2.4.19

**Disconnect-Direction**

The Disconnect-Direction AVP, see Table 90, reports which side, calling or called, initiated the termination of the session, or whether it was the reporting node itself that initiated the termination.

Table 90 Disconnect-Direction AVP

| V | M | P | AVP Code | AVP Length | AVP Data Type | Vendor-ID |
|---|---|---|----------|------------|---------------|-----------|
| 1 | 1 | 0 | 1305     | 16         | Enumerated    | 193       |

Defined values:

- Originating side 0
- Terminating side 1
- Network 2







## 6 Security Considerations

### 6.1 IPsec Tunnel

The communication between the S-CSCF and the Charging system can be further secured using IPsec (Zb interface) on the IP transport layer, refer to the [3GPP TS 33.210 3G security; Network Domain Security \(NDS\); IP network layer security](#) specification.

IP Security (IPsec) tunnels can be defined between the two nodes. Internet Key Exchange version 1 (IKEv1) performs mutual authentication between the two nodes and establishes an IKE Security Association that includes shared secret information used to establish IPsec Security Associations (SAs). Different forms of authentication and encryptions can be selected when defining the IPsec tunnels. For the native CSCF, refer to *Security Management User Guide*, and for the virtual CSCF, refer to *eVIP Management Guide*.





## 7 Related Standards

This section states the related standards and explains any deviations from them.

The online charging implementation is fully compliant with the mandatory parts of the following specifications:

- [RFC 3588 Diameter Base Protocol](#)
- [RFC 4006 Diameter Credit-Control Application](#)
- [3GPP TS 32.299 v6.8.0 Diameter Charging Applications](#)
- [3GPP TS 32.260 v6.7.0 IP Multimedia Subsystem \(IMS\) Charging](#)

All other parts that are relevant for the Online Charging Function in the S-CSCF are supported with the following comments:

- RFC 3588:
  - TLS is not supported.
  - Diameter commands RAR code 258, STR code 275, and ASR code 274 are not supported.
- RFC 4006:
  - Multiple Services: The AVPs for multiple services are used but the S-CSCF can at this stage only handle one service at a time.
  - Service identification: The Service-Identifier AVP has a static value, included only as it is required by the RFC. The actual service identification is performed by the charging system using the vendor-specific IMS-Service-Identification AVP and data from the AVPs with SDP information.
- 3GPP TS 32.260 and 3GPP TS 32.299:
  - The two specifications are not aligned with each other. The structure and handling of CCR/CCA is taken from 3GPP TS 32.260 and the definition of the relevant AVPs is taken from 3GPP TS 32.299.

Of the AVPs listed in Table 6.4.2 in 3GPP TS 32.299 and not marked as “Not used”, the following AVPs are not supported:

- AVP
- CC-Input-Octets
- CC-Output-Octets
- CC-Total-Octets



- Origin-State-Id
- Proxy-Host
- Proxy-Info
- Proxy-State
- Rating-Group
- Requested-Action
- Route-Record
- User-Equipment-Info
- User-Equipment-Info-Type
- User-Equipment-Info-Value

Immediate Event Charging (IEC) is not supported.

Reauthorization mechanism is not supported.

The failover mechanism triggered by the CC-Session-Failover AVP is not supported. See Section 3.1 Error Handling on page 8 for information about the existing failover mechanism.

The AVPs Carrier-Select-Routing-Information and Number-Portability-Routing-Information are extracted from table 7.2 in the [3GPP TS 32.299 v8.2.0 Diameter Charging Applications](#) specification.

The AVP grammar used in this document is compliant to the [RFC 3588 Diameter Base Protocol](#) specification.